

Refine Search

Search Results -

Terms	Documents
L7 not L1	0

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
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 EPO Abstracts Database
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 IBM Technical Disclosure Bulletins

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L8 ▲
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<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<u>L8</u>	L7 not l1	0	<u>L8</u>
<u>L7</u>	renfree, richard	8	<u>L7</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L6</u>	L5	0	<u>L6</u>
<u>L5</u>	l3 and L4	0	<u>L5</u>
<u>L4</u>	abs or acrylonitrile or polycarbonate or carbonate	491519	<u>L4</u>
<u>L3</u>	((("5951940" "6191228")!.PN.) .p67-p149.	2	<u>L3</u>
<u>L2</u>	((("5789477" "5951940" "5298214" "6191228")!.PN.) .p67-p149.	4	<u>L2</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<u>L1</u>	nosker, thomas	9	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	(("5951940" "6191228")!.PN.) .p67-p149.
Display:	<input type="text" value="100"/> Documents in Display Format: <input type="text" value="TI"/> Starting with Number <input type="text" value="1"/>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

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<u>Set</u> <u>Name</u> <u>Query</u> <small>side by side</small>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> <small>result set</small>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L3</u> (("5951940" "6191228")!.PN.) .p67-p149.	2	<u>L3</u>
<u>L2</u> (("5789477" "5951940" "5298214" "6191228")!.PN.) .p67-p149.	4	<u>L2</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L1</u> nosker, thomas	9	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	177 and L79 <div style="text-align: right;"> <input type="button" value="▲"/> <input type="button" value="▼"/> </div>
Display: <input type="text" value="50"/> Documents in Display Format: <input type="text" value="-"/> Starting with Number <input type="text" value="1"/>	
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

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<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<u>L80</u>	177 and L79	1	<u>L80</u>
<u>L79</u>	5334647.pn.	1	<u>L79</u>
<u>L78</u>	176 and L77	1	<u>L78</u>
<u>L77</u>	extruder or extruding or extruded	244940	<u>L77</u>
<u>L76</u>	(mold or molding or molded) and L75	1	<u>L76</u>
<u>L75</u>	5989683.pn. or 20020017743	2	<u>L75</u>
<u>L74</u>	4076698.pn.	1	<u>L74</u>
<u>L73</u>	usi lb742	2	<u>L73</u>
<u>L72</u>	escorene\$ near4 melt	39	<u>L72</u>
<u>L71</u>	(melt or mfr) near5 lexan\$	49	<u>L71</u>
<u>L70</u>	(melt or molecular) near5 lexan\$	98	<u>L70</u>
<u>L69</u>	(melt or molecular) and lexan\$	4485	<u>L69</u>
<u>L68</u>	(melt or molecular) and dowlex 61500	3	<u>L68</u>
<u>L67</u>	dowlex 61500	3	<u>L67</u>
<u>L66</u>	L65 same (melt or molecular)	5	<u>L66</u>

<u>L65</u>	lexan\$ near2 140	48	<u>L65</u>
<u>L64</u>	l62 and L63	9	<u>L64</u>
<u>L63</u>	l56 or molecular weight	443218	<u>L63</u>
<u>L62</u>	l59 and l61	9	<u>L62</u>
	((("20030139500" "20020017743")!.PN.) .p150-p173. ((("5336701"		
<u>L61</u>	"4526926" "5223573" "5859146" "4886855" "5989683"	9	<u>L61</u>
	"4563502")!.PN.) .p67-p149.		
	((("20030139500" "20020017743" "20020086921")!.PN.) .p150-p173.		
<u>L60</u>	((("5336701" "4526926" "5223573" "4563502" "6762226" "5859146"	11	<u>L60</u>
	"4886855" "5989683")!.PN.) .p67-p149.		
<u>L59</u>	l57 and l58	42	<u>L59</u>
	((("20020171162" "20040035757" "20040004033" "20030134984"		
	"20020173571" "20030040576" "20030139500" "20020017743"		
	"20020182352" "20020086921" "20050177959")!.PN.) .p150-p173.		
	((("5336701" "6027776" "6645412" "5424341" "RE38530" "7094263"		
<u>L58</u>	"5834542" "5223573" "7014132" "6780907" "5580924" "5422175"	42	<u>L58</u>
	"6566429" "6762226" "5376736" "5009952" "5159003" "6656601"		
	"6194497" "5087665" "5859146" "5989683" "6204313" "7172143"		
	"4179479" "4526926" "4564658" "4886855" "4310637" "4883840"		
	"4563502")!.PN.) .p67-p149.		
<u>L57</u>	l51 and L56	59	<u>L57</u>
<u>L56</u>	melt flow or mfi or l55	38823	<u>L56</u>
<u>L55</u>	astm near2 1238 or l54	12737	<u>L55</u>
<u>L54</u>	astm d1238	4173	<u>L54</u>
<u>L53</u>	l51 and L52	151	<u>L53</u>
<u>L52</u>	melt flow or "mfr" or mfi	987691	<u>L52</u>
<u>L51</u>	l48.ab. or l49.ab. or L50.ab.	365	<u>L51</u>
<u>L50</u>	l6 same l4	18827	<u>L50</u>
<u>L49</u>	l7 same l4	64482	<u>L49</u>
<u>L48</u>	l7 same l6	17812	<u>L48</u>
<u>L47</u>	L46	20	<u>L47</u>
<u>L46</u>	L32 or L37 or L35	20	<u>L46</u>
	((("20050038185" "20020169224")!.PN.) .p150-p173. ((("5284694"		
<u>L45</u>	"6511743" "6638985" "6331586" "5334647" "5844037")!.PN.) .p67-	8	<u>L45</u>
	p149.		
<u>L44</u>	L42 not L43	49	<u>L44</u>
	((("20060235167" "20060247388" "20070092826" "20050192403"		
<u>L43</u>	"20040175406" "20070065615")!.PN.) .p150-p173. ((("7081496"	11	<u>L43</u>
	"6844380" "7211364" "6664366" "6797216")!.PN.) .p67-p149.		
<u>L42</u>	L41.ab. and L20	60	<u>L42</u>
<u>L41</u>	immiscible or incompatible	100844	<u>L41</u>
<u>L40</u>	L39.ab. or L38.ab.	273	<u>L40</u>
<u>L39</u>	L33 same alloy	1263	<u>L39</u>
<u>L38</u>	L33 same blend	4446	<u>L38</u>

DB=PGPB; PLUR=YES; OP=ADJ

L37 ("20030091768" | "20020039657" | "20030180542" | "20030125514" | "20030175488")!.PN.) .p150-p173. 5 L37

DB=PGPB,USPT; PLUR=YES; OP=ADJ

L36 L34 and L35 17 L36

L35 ("20030091768" | "20020039657" | "20030180542" | "20030072945" | "20030125514" | "20020156229" | "20030175488")!.PN.) .p150-p173. | ("6610409" | "6245118" | "6228910" | "6265522" | "6291589" | "4585701" | "6294647" | "6835439" | "6753406" | "6596843")!.PN.) .p67-p149. 17 L35

L34 "pc/abs" same L33 29 L34

L33 immiscible or incompatible 100844 L33

L32 ("20030175488")!.PN.) .p150-p173. | ("5610455" | "6514608" | "6521704")!.PN.) .p67-p149. 4 L32

L31 L29 and L30 7 L31

L30 ("20030211281" | "20030175488")!.PN.) .p150-p173. | ("5610455" | "6514608" | "6610770" | "6521704" | "3641760")!.PN.) .p67-p149. 7 L30

L29 L27 and L28 32 L29

L28 ("20030125462" | "20030211281" | "20020172816" | "20010051132" | "20010029739" | "20030147780" | "20030009126" | "20020034610" | "20030138612" | "20030175488")!.PN.) .p150-p173. | ("6531548" | "6849329" | "6514608" | "6692823" | "6521704" | "6521690" | "6610770" | "6506492" | "4507442" | "5264491" | "5055531" | "6331343" | "5610455" | "6150493" | "4367317" | "6286319" | "5384359" | "5693700" | "5314970" | "3641760" | "6242520" | "6128918")!.PN.) .p67-p149. 32 L28

L27 L24 or L25 or L26 69 L27

L26 L4 same L21 same L23 22 L26

L25 L4 same L22 same L23 64 L25

L24 L21 same L22 same L23 17 L24

L23 L1 or L18 1252 L23

L22 L7 or poly ethylene 556555 L22

L21 L6 or abs 238103 L21

L20 L17 or L19 219 L20

L19 L16 and L18 192 L19

L18 immiscible near2 blend 1065 L18

L17 L1 and L16 40 L17

L16 L13 or L14 or L15 28166 L16

L15 L3 and L6 282 L15

L14 L3 and L7 1510 L14

L13 L6 and L7 26798 L13

L12 L1 and L11 179 L12

L11 L8 or L9 or L10 558910 L11

L10 L3 or L6 42608 L10

L9 L3 or L7 545526 L9

L8 L7 or L6 557852 L8

<u>L7</u>	polyethylene or ldpe or hdpe or ethylene copolymer or slep or plastomer	544398	<u>L7</u>
<u>L6</u>	L5 or acrylonitrile butadiene styrene	40252	<u>L6</u>
<u>L5</u>	abs same (styrene or polystyrene)	31211	<u>L5</u>
<u>L4</u>	L2 or L3	178802	<u>L4</u>
<u>L3</u>	poly carbonate or copoly carbonate	2638	<u>L3</u>
<u>L2</u>	polycarbonate or copolycarbonate	177572	<u>L2</u>
<u>L1</u>	incompatible blend	224	<u>L1</u>

END OF SEARCH HISTORY